## WHAT IS CLAIMED IS:

 A remote photographic processing system, comprising:

one or more photographic processing sites, each having a photographic processing apparatus; and

a center having a database which stores a photographic printing condition of each photographic processing apparatus installed in each of said photographic processing sites that is connected to said center via a communication line;

wherein said photographic printing condition which is obtained when previous printing has been performed at each of said photographic processing sites and then sent to the database therefrom is stored in the database.

- The system according to claim 1, wherein said previous printing is simultaneous printing.
- 3. The system according to claim 1, wherein, when each of said photographic processing sites which has received a request for later printing inquires the database in said center as to whether the photographic printing condition at the previous printing corresponding to said

request for the later printing is stored therein or not and catches that said photographic printing condition is stored, the request for the later printing is processed using said photographic printing condition.

- 4. The system according to claim 3, wherein said later printing is reprint.
- 5. The system according to claim 1, wherein said photographic printing condition stored in the database in said center is erased after a predetermined period of time has passed.